

Permits Issued

rom 1/31/2011 To 2/4/2011

Pioneer Oil Co., Inc. R 4, BOX 142 B Lawrenceville 62439-(618) 943-5314 was issued a(n) Oil permit on 2/4/2011 . The #3 Elmer E. ELLIOTT permit no. T5 S, R14 W 26001 is located in Posey Section 23 275 N 730 E NE NW County, 367 feet. This Vertical surface elevation Conversion well, located in the Springfield Consolidated pool is permitted to the Tar Springs at an estimated depth of 2220 feet.

IN 47670-North Gibson School Corporation 1108 N Embree Princeton (812) 385-4851 was issued a(n) Geologic/ Structure T permit on North Gibson School Corporation 1/31/2011 . The # 2 permit no. T 2 S , R 11 W NE SE 53970 is located in Gibson County. Section 1 681 N 122 E 481 feet. This Vertical well, located in the Wildcat surface elevation Conversion pool is permitted to the Springfield V Coal at an estimated depth of 413

L. C. Neely Drilling, Inc. 702 N. Jackson St. Robinson IL 62454-(618) 544-2726 was issued a(n) Saltwater Disposal permit on 2/3/2011. The # 1 Vic Inj. permit no. 53887 is located in Sullivan County, Section 23 T 7 N , R 10 W 30 N 140 W SE SE surface elevation. 517 feet. This Vertical Modification well, located in the New Lebanon pool is permitted to the Mansfield at an estimated depth of 1052 feet. Hardinsburg at an estimated depth of 1154 feet.

Mark & Patricia Schwomeyer 9284 W Base Rd Arlington, IN 46104-() - 0 was issued a(n) Non-commercial gas permit on 2/3/2011. The #1 Mark & Patricia Schwomeyer permit no. T14 N , R8 E 54298 is located in Rush County, Section 34 410 S 949 E SE 863 feet. This Vertical surface elevation New well, located in the Trenton pool is permitted to the Trenton at an estimated depth of 1000 feet.

Jack W. Racer 5900 S. County Road 575 E. 47383-9602 (765) 289-8264 Selma IN was issued a(n) Oil permit on 2/4/2011. The #5 Cornwell permit no. T 20 N . R 11 E 54299 is located in Delaware Section 34 79 S 433 W NW SW NE County, surface elevation 1010 feet. This Vertical well, located in the Trenton New pool is permitted to the Trenton at an estimated depth of 1300